

1.1.014

Pointing Wire,

Patented Dec. 22. 1863

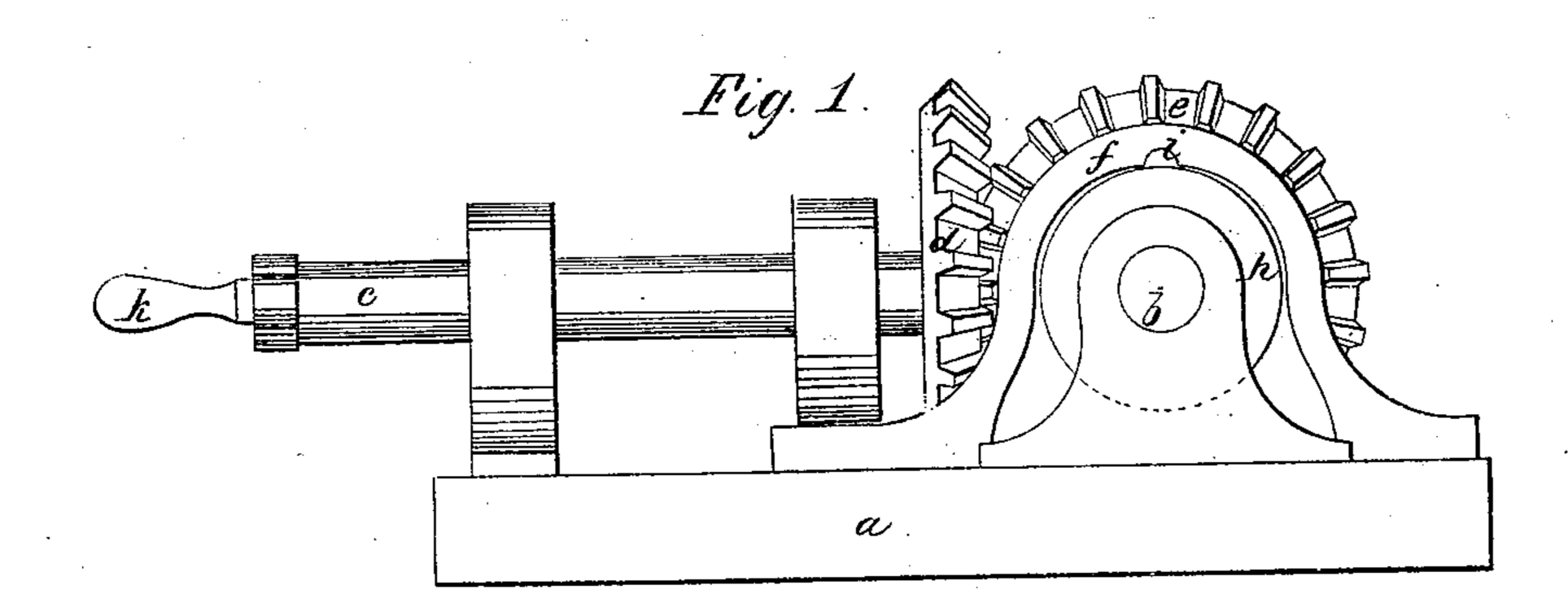
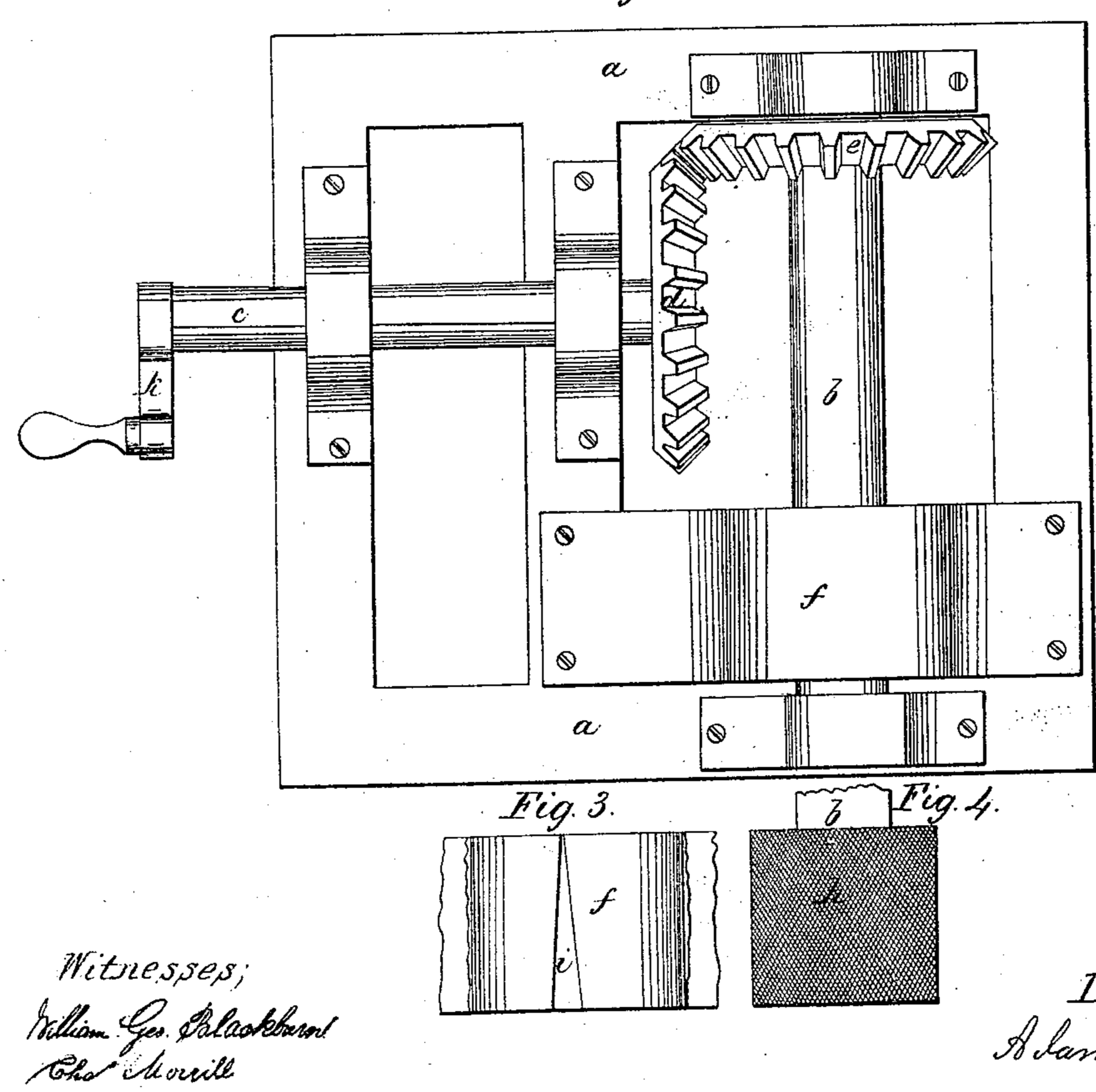


Fig. 2.



Inventor; Alam Moltz

United States Patent Office.

ADAM MOLTZ, OF NEW YORK, N. Y.

IMPROVED METAL-POINTING MACHINE.

Specification forming part of Letters Patent No. 41,014, dated December 22, 1863.

To all whom it may concern:

Be it known that I, ADAM MOLTZ, of the city, county, and State of New York, have invented a new and useful Metal-Pointing Machine; and I do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the accompanying drawings, making a part of this specification.

Figure 1 is an elevation of the pointingmachine; Fig. 2, a plan thereof. Fig. 3 is an inside view of the part of the strap having the pointed groove which constitutes the back rest. Fig. 4 is the grinding wheel or cylinder with the strap removed.

Similar letters of reference refer to corre-

sponding parts in all the figures...

My invention consists of a grinding wheel, h, mounted on the shaft b, which is revolved by means of the miter-gear e d and crankshaft C, the whole being sustained by the frame d. Over the grinding-wheel I place a strap, p, which is firmly secured to the frame

a. This strap is slightly depressed in the center, so that it just clears the top of the grinding-wheel. Inside the strap I make a pointed groove, i, to receive the end of the wire to be

pointed.

The operation of the machine is as follows, viz: The grinding-wheel is caused to revolve and the end of the wire to be pointed is introduced into the groove i and gradually turned as it is ground off until entirely pointed, the groove i operating as a back rest to receive and hold the wire, and also to regulate the shape of the point, which will obviously correspond to the angle of the groove i.

What I claim as my invention, and desire

to secure by Letters Patent, is—

The grinding-wheel h and strap p, with the groove i, arranged substantially as described, and for the purpose set forth.

ADAM MOLTZ.

Witnesses:

CHAS. MORRILL, WM. GEO. BLACKBURN.